Catalytic Sustainability in the Future

13 February 2015

Ellen Wilkinson Building, C5.1, University of Manchester

10:15	Registration & Coffee
11:00	Welcome and Introduction Prof Steve Marsden (University of Leeds, Dial-a-Molecule Co-I)
11:15	Amino Boronates – Making Them and Using Them Prof Andrew Whiting (Durham University)
11:45	Catalysis with Low Valent f-Elements: A Theoretical Journey Prof Laurent Maron (University of Toulouse)
12:35	Lunch
13:30	Stepping up to the Copper Plate - Base Metals do Valuable Catalysis Too! Dr Jonathan Moseley (CatScI Ltd)
14:00	X-Ray Absorption Spectroscopy in Synthetic Catalysis Dr Bao Nguyen (University of Leeds)
14:30	Catalysis in Flow Dr K. K. (Mimi) Hii (Imperial College London)
15:00	Challenges of Sustainable Catalysis in the Pharmaceutical Industry Dr Katherine Wheelhouse (GSK)
15:30	Refreshment Break
16:00	Flash Poster Presentations
16:40	Towards Sustainable Catalysts for Sustainable Polymers <i>Prof Matthew Davidson (University of Bath)</i>
17:10	Sm(II) Organic Transformations Prof David Procter (University of Manchester)
17:40	Poster Session and Wine Reception

www.dial-a-molecule.org



